

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

#6A Audi M. Brunson 10/14/02

Applicant(s):

Sakuma, K., et al.

Appl. No.:

09/775,841

Filed:

February 1, 2001

Title:

OPTICAL SWITCH

Art Unit:

2882

Examiner:

Chih Cheng G. Kao

Docket No.:

0113197-002

Commissioner for Patents Washington, DC 20231

RESPONSE TO OFFICE ACTION

Sir:

This Response is submitted in response to the Office Action dated July 3, 2002. Applicants request amendment to the patent application as set forth below.

In the Specification:

474259/D/1 XF4J01

Please amend the specification at page 10, lines 20-26 to read as follows:

The Y-shaped core 24 in this example is comprised by an input-side linear section 24a extending from the light input side; a branching section 24b formed on the light output side of the input-side linear section 24a; a separation section 24c disposed in a curve-shape or a linear-shape in such a way that the two branched cores 25a, 25b extending from the light output side of the branching section 24b separate from each other; and an output-side linear section 24d so that the branched cores 25a, 25b are parallel to each other.

Please amend the specification at page 11, lines 5-10 to read as follows:

Light inputting from an input port 26a on the input side reaches the branching section 24b through the input-side linear section 24a, and is input from the apex 27a into the light input section 27 and is output from the base perimeter 27b and is input into the branched cores 25a, 25b (light output section 28) through the cladding layer 3 to propagate. The light is output through the appropriate output ports 26b, 26c. Therefore, in this case also, propagation of light takes place as illustrated in Figures 1-3.

AV

-031 CELLER 2800